## **CLAIMS**

## What is claimed is

A method of providing recovery from an error condition in a computer program, comprising the steps of: parsing a source program for an error condition test; detecting if an error condition test exists in said source program; determining if error recovery is enabled when said error condition test is 5 detected; 6 creating an error recovery flag code when said error condition test exists and 7 said error recovery is enabled;\and 8 inserting error recovery code in the computer program if error recovery is enabled. 10 The method of claim 1, further comprising the steps of: 2. 1

- creating program abort code if said error condition test exists and error recovery 2
- is not enabled; and 3
- generating code to perform said error condition test if said error condition test
- 5 exists.
- 3. The method of claim 3, further comprising the step of: 1
- generating code to conditionally skip said program abort code and said error 2
- recovery flag code when said error condition test exists and said error recovery is not
- enabled.



The method of claim 1, further comprising the steps of: detecting if a call to a subroutine exists in said source program; and creating an error recovery flag test code to test if said error recovery is enabled 3 and said subroutine exists The method of claim 4, further comprising the steps of: 5. 1 generating code to conditionally skip said program abort code and said error 2 recovery flag test code when said error condition test exists and said error recovery is 3 not enabled. 6. A system for providing recovery from an error condition in a computer 1 program, said error recovery system comprising: means for parsing a source program for an error condition test; 3 means for detecting if an error condition test exists in said source program;

5 means for determining if error recovery is enabled when said error condition test

is detected;

6

8

9

means for creating an error recovery flag code when said error condition test

exists and said error recovery is enabled; and

means for inserting error recovery code in the computer program if error

10 recovery is enabled.

1

3

1

recovery is not enabled.

10.



	HP Docket No. 10001
١	\Y\
1	7. The system of claim 6, further comprising:
2	means for creating program abort code if said error condition test exists and
3	error recovery is not enabled; and
4	means for generating code to perform said error condition test if said error
5	condition test exists.
1	8. The system of claim 7, further comprising:
2	means for generating code to conditionally skip said program abort code and
3	said error recovery flag code when said error condition test exists and said error

- 9. The system of claim 6, further comprising: means for detecting if a call to a subroutine exists in said source program; and means for creating an error recovery flag test code to test if said error recovery is enabled and said subroutine exists.
- The system of claim 9, further comprising: means for generating code to conditionally skip said program abort code and 2 said error recovery flag test code when said error condition test exists and said error 3 recovery is not enabled.



1	11. An error recovery system providing recovery from an error condition in a
2	computer program, comprising
3	a compiler configured to parse a source program;
4	error condition test logic configured to detect whether an error condition test
5	exists in said source program;
6	determination logic configured to determine whether error recovery is enabled
7	when said error condition test is detected;
8	error recovery flag generation logic configured to generate an error recovery flag
9	code when said error condition test is detected and said error recovery is enabled; and
10	error recovery code logic configured to provide error recover that is inserted in
11	said computer program if error recovery is enabled.
1	12. The system of claim 11, further comprising:
2	abort code generator that generates abort code if said error condition test is
3	detected and error recovery is not enabled; and
4	error condition test code generator that generates code to perform said error
5	condition test if said error condition test is detected.
1	13. The system of claim 12, further comprising:
2	conditional test code generator for generating code to conditionally skip said
3	program abort code and said error recovery flag code when said error condition test is
4	detected and said error recovery is not enabled



14. The system of claim 11, further comprising:

subroutine detection logic that detects if a call to a subroutine exists in said

- 3 source program; and
- error recovery flag test code generator that generates code to test if said error
- 5 recovery is enabled and said subroutine exists.
- 1 15. The system of claim 14, further comprising:
- 2 conditional subroutine test\code generator for generating code to conditionally
- 3 skip said program abort code and said error recovery flag code, when said error
- condition test is detected and said error recovery is not enabled.
- 1 16. A computer readable medium for providing recovery from an error
- 2 condition in a computer program, comprising:
- logic for parsing a source program for a error condition test;
- logic for detecting if an error condition test exists in said source program;
- logic for determining if error recovery is enabled when said error condition test
- 6 is detected;
- logic for creating an error recovery flag code when said error condition test
- 8 exists and said error recovery is enabled; and
- logic for inserting error recovery code in the computer program if error recovery
- 10 is enabled.





The computer readable medium of claim 16, further comprising:

logic for cheating program abort code if said error condition test exists and error

- recovery is not enabled; and
- logic for generating code to perform said error condition test if said error
- condition test exists. 5
- The computer readable medium of claim 17, further comprising: 18. 1
- logic for generating code to conditionally skip said program abort code and said 2
- error recovery flag code when said error condition test exists and said error recovery is 3
- not enabled. 4
- The computer readable medium of claim 16, further comprising: 1 19.
- logic for detecting if a call to a subroutine exists in said source program; and 2
- logic for creating an error recovery flag test code to test if said error recovery is 3
- enabled and said subroutine exists. 4
- 20. The computer readable medium of claim 19, further comprising: 1
- logic for generating code to conditionally skip said program abort code and said 2
- error recovery flag test code when said error condition test exists and said error recovery 3
- is not enabled.